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Higher Education and Challenges in Academic Development-Present Scenario

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Abstract: Due to the industrial revaluation technical know-how, scientific temper and rational thinking as a result of renaissance and reformation at the global level new ideas schools at world level universities emerged and managed educational institutions. Both the public and private sector to co-operate to develop the nations. Even today such a public private partnership educational management play pivotal role to bring secular and sustainable growth and development in the modern human society.

Keywords: technical know-how, modern human society, liberalization, privatization and globalization

Introduction

The education is the manifestation of the perfection that is already in man. In India the social structure is vertically and horizontally divided; the division of people and division of society by birth. As a result some section of the groups and classes excluded from are management of education and factors of productions - an impact of neo economic policies and programmes at global level. The new liberal ideas which are liberalization, privatization and globalization (LPG) brought a changes in all the sectors and nations at gross root level. Particularly in social scenario, education and training plays a crucial role to bring social change which led to the social awareness and awakening about their environment. Ultimately social transformations occur in any kind of society in every age.

Background

In Ancient days whether the state and society manage to organize the educational entrepreneurship and institutions to stabilize the society and consolidate their clan, caste, class and

races. In medieval times education face many challenges the involvement of the religious orthodox priestly communities run their own educational schools and gurukulas. These were mainly managed and funded by the feudal lords and regional states efforts and excluded many Shudaras Shudaras and Ati (Untouchables) from the main stream of Due to the industrial education. revaluation technical know-how. scientific temper and rational thinking as a result of renaissance and reformation at the global level new ideas schools at world level universities emerged and managed educational institutions. Both the public and private sector to cooperate to develop the nations. Even today such a public private partnership educational management play pivotal role to bring secular and sustainable growth and development in the modern human society.

Higher education means higher level development of the human beings which was the all angle development. India has one of the world's largest Higher Education Sectors with more than 350



universities and 16000 Colleges where four and half lakh teachers in part Education to almost one core students. Yet it remains at the bottom of all global rankings with regard to Educational out comes. The gross enrolment rate hovers around 14, while public expenditure per student in higher education is extremely low.

In Andhra Pradesh 600 Engineering Colleges 12 universities has been running with no quality and creativity why because education made as commodity which available in market which decide the demand and supply by the price or fees not by the opportunities like employ mental production. Lack infrastructure facilities to higher education graduates, post graduates and doctorates.

The Important of higher education as a social good and as a contributor to national self-sufficiency has long been highlighted by academics and activists but it is only in the past few years. That Governments have started to accept the importance of a well-developed higher Education sector to India's Economic sectors and strategic weight, Government funding is not enough. So this has been for there encouragement to the private sector to Invest in this sector and an attempt to tailor higher education to the demands of employ ability and Economic utility.

Prof. Yashpal committee report on Renovation and Rejuvenation of higher education. Which was submitted take new UPA Government. This committee has made a total of 19 recommendations. The role of universities as multidisciplinary incubators of ideas where the academic freedom of the university is protected and skill development is made

secondary to the pursuit of knowledge. Its main emphasis is on freeing higher education from political and Bureau critic control and the restrictions of the market by providing universities with statutory and financial autonomy to respond to the Educational needs of the communities of which they are a part and encouraging these universities to show disciplinary constrictions.

The encouragement given to single discipline institution including I.I.T., I.I.M. to expand their ambit to all disciplines and the recommendation to upgrade 1,500 colleges into universities. Yeshpal Committee taking a firm stands privatization against commercialization of this sector by asking for public investment in Education and a strict control over the teaching shops. Which are proliferating under the guise of deemed universities vocational and colleges. Recommendations like instituting a admission national test for universities (on the pattern of the United states GRE) integrating under graduate courses and vocational courses with the main university.

The higher Education system into one all encompassing. National commission for Higher Education and Research has received the most attention. The Yashpal Committee calls for Election Commission like statutory protection for this body. It recommendations come handy to reserve policies of affirmative action.

Higher Education is not merely a tool for finding suitable employment; it should for there is the breeding ground for ideas critical of and critical to the development of the country. The Yashpal Committee report is finally implemented. It is



incumbent on the academic community as well as security at large to join their debate and keep the pressure on the Government the spirit of their report which calls for improving higher Education through public investments and public control. If higher Education losses its public role and gets reduced to being a mere contribution to economic growth. It will impoverish public life and this weakens democracy.

In AP 600 Engineering Colleges 12 universities has been running with no quality and creativity why because education trade as commodity. Which available in market which deaden deemed in supply by the price or Fees not by the opportunities like employ mental production. In India Higher Education has no social transformation lack of social awareness and accountability to society. Higher Education Institution emerging like mushrooms and poultry forms, because of an impact globalization, liberalization and privatization policies higher education.

Higher Education in Management: Strategies, Challenges and Opportunities:

I have recorded below a number of challenges to higher education that were identified during the April 6-8 AGB National Conference on Trusteeship which I attended. While each of these challenges will require modifications as to the way we view and deliver higher education, they all offer opportunities for enhanced efficiency and effectiveness in our desire to be responsive to public purpose. Taken together, they indicate a need for major changes in our perception, policy, and practice of our educational performance.

The principal challenge for higher education is to respond to more competition, more scrutiny from inside and outside the academy, an uncertain economy and hence diminished public more demands appropriations, increased health benefits. better financial aid, updated technology, and increased security. In view of all this, the greatest challenge facing India higher education is to remain focused on what we do best—educating undergraduates, training professional, and adding to the knowledge base through research and practice.

To achieve this end, collaboration between higher education leaders and public officials provide the most important key to success in advancing a state's public purpose. The challenge is proceed beyond agreements principle—to forge the working partnerships and action strategies that allow a state to make headway on these As one presenter said, "For issues. nearly 30 years, most states have tended to solve short-term budget problems by curtailing their rates of investment in higher education and then allowing institutions to augment their revenues by increasing tuition and fees. result is that universities and colleges enterprises have become market increasingly dependent on their own ability to compete for enrollments, research grants, and service contracts to fulfill their own agendas. What public officials need to recognize is that markets reward individuals and enterprises and only very indirectly public purposes. The most difficult question officials must ask themselves is: If a state is not prepared to allocate the resources it does invest more directly toward the achievement of public



purposes, can it realistically expect higher education institutions to include such goals among their own priorities? We are evolving and clearly, as a board of regents, we need to renew the social compact between higher education and our state. What do Governors and state leaders want back from higher education? Given the pattern of funding, can we provide what is desired? It was often said that education is the glue that holds society together, but the consensus was that the glue is coming apart.

Another challenge and opportunity is the pattern of behavior that is emerging for the baby-boomer generation, and their progeny. Older generations followed a leaner progression—from birth to school to marriage-kids-work to retirement—in that order. These predictable life stages were tightly linked to age; people knew exactly what they were supposed to do based on how old they were. Times have We have new challenges, changed. adventures, relationships and meaning throughout their life, at every age. The idea of living life through a series of agedriven linear life passages is being significantly modified. People now live in cycles, go back to school in their 30's or 50's, change careers often, retired" in their sixties, intertwine protracted leisure time between job cycles, and desire life-long learning. Clearly, there are many opportunities to bring educational experiences to these newer generations as they change jobs, or pursue academic interests later in life.

Another challenge is to determine who will pay the cost of high education. Students and their families are paying higher tuition than ever, and institutions are subsidizing students at record levels. Even if state economic were to rebound to normal levels, higher education would

continue to face strong competition for resources from other state-supported programs. It was noted that the cost of health care is going up nationally about 10% per year, and is being made more of a factor in state budgets due to the increasing numbers of elderly. rapidly escalating costs of Medicaid, More than anything else, explain why total state and local spending for health care is projected to grow faster than spending for higher education. For a variety of reasons, our country also has a very large prison population that is expensive to incarcerate. These increasing demands on state budgets are long-term trends.

State and federal financial aid has not kept pace with the rise in the cost of education. I noted above the reduction in state budget support. In seeking expanded sources of revenue to pursue new opportunities, universities and colleges have helped shift a greater share of the cost of higher education to students and their families, effectively raising the barriers of affordability for many. The amount of student debt is a large factor, as it may determine whether a student stays in the state following graduation, and a student may even avoid a career field due to projected debt We clearly need to address whether some students are not showing up due to the projected cost of education. Our board, as with many others, is faced with the prospect of raising tuition at a time of greatest economic difficulty when families, like our state, are having trouble balancing revenue with expenses. One approach to better gage results is to closely tie tuition with student aid.

The father of Indian constitution and world intellectual and educational giant Dr. B. R. Ambedkar has always



advocated to Indian people "knowledge is power you have it" and also "you can achieve anything only through the higher education" in India an unorganized, uneducated and unprivileged sections in rural as well as in urban India has been posing a challenge to the higher education is only a chance or by an accident. Higher education growth of India post-independence India achieved only 8 percent in which 1 percent to the unprivileged sections. They are tribals, backward classes Scheduled castes and women.

Conclusion: The basic social tensions in Indian society lack of education and minimum awareness about are environment and know-how. Social extreme conservatism mode of sanskritization westernization trends prevailing in the Indian higher education system, which led to the unemployment, poverty, urban migration and braindrain. As a result the quality and the quantity of talent (human resource) as well as the huge volume of money drain from India. Even today higher education routes have not yet been reaching to the unprivileged rural Indian sections such a social exclusiveness is a challenged to the nation in 21st century.

References:

- 1. A welcome report on higher education the Yashpal Committee recommendations .E.P.W. vol.-XLIV No. 31 page 9, August 1st, 2009.
- 2. Environmental Education, principles, concepts and management . K.K. Srivastava. CN. Delhi 2008.

- 3. Adult Education and social growth S.N. Sarma and Ravi Prakash Kanishka Pubn. N. Delhi 1996.
- 4. Advanced Educational and Educational Administration, Advanced Educational Psychology Tarachand and Ravi Prakash 2007.
- 5. Basic principles of Education S.P. Sarma Kanishka Pubn. N. Delhi 2004.
- 6. Educating the Nation documents on the discourses of National Education India Sabyachi Bhattacharya, Joseph Bara and Chinna Rao Yaganti N. Delhi 2000 (JNU)
- 7. Education for all in India: myth and reality Aurn c Mehta Kanishka Pubn. N. Delhi 2007.
- 8. Education in 3rd world and India: A development respective. Meenu Agrawal Kanishka Pubn. N. Delhi 2008.
- 9. Gender and social order: Issues and social challenges Umasankar. N. Delhi, 2004.
- 10. Integrated and Inclusive Education Edited Prof. S.R. Mittal, I.S.B.N., N. Delhi, 2006.
- 11. Human rights and Education conceptual and Pedagogical aspects. C. Naseema , Kanishka Pubn. N. Delhi 2007.
- 12. Woman Education and development a new prospective and Woman Education and Gender Justice. Janardhan Prasad , Kanishka Pubn. N. Delhi 2007.